

WHAT IS CLAIMED IS:

82
92
1. An emergency informing apparatus for a vehicle comprising:

5 position detecting means for detecting a position of said emergency informing apparatus in response to a command signal;

data generation means including storing means for generating emergency data including at least identification
10 data of said vehicle from said storing means, called party data from said storing means, and said position in response to said command signal;

wireless telephone communication means including:

emergency communicating means for making a call
15 with said called party data and transmitting said emergency data to a called party indicated by said called party data in response to said command signal; and

ordinary communication means for providing telephone communication with a desired party in response to
20 a calling demand and telephone communication with a calling party in response to a call from said calling party; and

controlling means for operating said emergency communication means when said command signal is exist and operating said ordinary communication means when said
25 command signal is inexistent.

00420-11111111

2. An emergency informing apparatus as claimed in claim 1, further comprising interface means for interfacing said ordinary communication means with an external unit.

5

3. An emergency informing apparatus as claimed in claim 2, further comprising data converting means for converting data in said telephone communication between said interface means and said telephone communication means.

10

4. An emergency informing apparatus as claimed in claim 1, further comprising automatic dialling means for registering telephone number data and supplying said calling demand and one of said registered telephone number data to said ordinary communication means to provide said telephone communication.

15

5. An emergency informing apparatus as claimed in claim 1, further comprising hands-free communication means for providing sound communication between a user and the ordinary communication means.

20

6. An emergency informing apparatus as claimed in claim 2, further comprising hands-free communication means for providing sound communication between a user and the

25

00420-1111111111

ordinary communication means.

7. An emergency informing apparatus as claimed in claim 3,
further comprising hands-free communication means for
5 providing sound communication between a user and the
ordinary communication means.

8. An emergency informing apparatus as claimed in claim 4,
further comprising hands-free communication means for
10 providing sound communication between a user and the
ordinary communication means.

9. An emergency informing system comprising:
a wireless telephone network including a base
15 station; and

emergency informing apparatus for a vehicle
including:

position detecting means for detecting a position
of said emergency informing apparatus in response to a
20 command signal;

data generation means including storing means for
generating emergency data including at least identification
data of said vehicle from said storing means, called party
data from said storing means, and said position in response
25 to said command signal; and

00420 THE 560

800
54

sub
by

telephone communication means including:

emergency communicating means for making a call
with said called party data and transmitting emergency data
to a called party indicated by said called party data in
5 response to said command signal; and

ordinary communication means for providing
telephone communication with a desired party in response to
a calling demand and with a calling party in response to a
call from said calling party; and

10 controlling means for operating said emergency
communication means when said command signal is exist and
operating said ordinary communication means when said
command signal is inexistent; and

a predetermined station for receiving and outputting
15 said emergency data from said telephone communication means
via said wireless telephone network.

10. An emergency informing system as claimed in claim 9,
wherein said emergency informing apparatus further
20 comprises interface means for interfacing said ordinary
communication means with an external unit.

11. An emergency informing system as claimed in claim 9,
wherein said emergency informing apparatus further
25 comprises data converting means for converting data in said

00420-THH560

telephone communication between said interface means and
said telephone communication means.

12. An emergency informing system as claimed in claim 9,
5 wherein said emergency informing apparatus further
comprises automatic dialling means for registering
telephone number data and supplying said calling demand and
one of said registered telephone number data to said
ordinary communication means to provide said telephone
10 communication.

13. An emergency informing system as claimed in claim 9,
wherein said emergency informing apparatus further
comprises hands-free communication means for providing
15 sound communication between a user and the ordinary
communication means.

14. An emergency informing system as claimed in claim 10,
wherein said emergency informing apparatus further
20 comprises hands-free communication means for providing
sound communication between a user and the ordinary
communication means.

15. An emergency informing system as claimed in claim 11,
25 wherein said emergency informing apparatus further

00400-THREE500

comprises hands-free communication means for providing
sound communication between a user and the ordinary
communication means.

- 5 16. An emergency informing system as claimed in claim 12,
wherein said emergency informing apparatus further
comprises hands-free communication means for providing
sound communication between a user and the ordinary
communication means.

10

add A1

add B2

15

20

25

00420-1-1111111111